ubst. Form PTO-1449

APPLICANT'S(S') INFORMATION DISCLOSURE STATEMENT

Atty. Docket No.: D/A0130

XERZ 2 00540

Serial No.: 09/706,403

Applicant(s): Sudhendu Rai, et al.

Filing Date: November 3, 2000

Group: 2852

nitial*	1	Document No.	Date	Nome	Class	Code at	Elling Date			
-TP				Name	Class	Subcl.	Filing Date			
	AA	5,946,661	08-1999	Rothschild et al.		99				
	AB	6,263,253	07-2001	Yang et al.	700	 				
	AC	5,229,948	07-1993	Wei et al.	700	99	<u> </u>			
	AD	4,974,166	11-1990	Maney et al.	700	113				
	AE	4,956,784	09-1990	Hadavi et al.	<u> 700</u>	102				
	AF	4,887,218	12-1989	Natarajan	700	(02				
	AG	5,093,794	03-1992	Howie et al.	700	100				
	AH	4,896,269	01-1990	Tong	700	101				
	AI	^6,278,901	08-2001	Winner et al.	700	99				
	AJ	5,918,226	06-1999	Tarumi et al.	707	10				
<u> </u>	AK	09/706,078		Squires, et al.			03NO2000			
	AL	09/767,976		Rai, et al.			23JA2001			
	AM	09/735,167		Jackson et al.			12DE2000			
	AN.	09/771,740		Garstein			29JA2001			
· · · · · · · · · · · · · · · · · · ·			FOREIG	N PATENT DOCUMEN	ITS					
	,	Document No.	Date	Country	Class	Subcl.	Translation?			
	AO									
•				OTHER ART		<u> </u>				
tl	AP	Hopp, Wallace J. and Spearman, Mark L., Factory Physics: Foundations of Manufacturing Management.								
•	AQ	Luqi, et al., a Prototyping Language for Real-Time Software. IEEE Transactions on Software Engineering, Vol. 14, No. 10, October 1988, pages 1409-1423.								
	AR	ADF or LDF? Introducing the Lean Document Factory I, Xerox Corporation, Power Point Presentation, November 4, 1999								
	·AS	AS ADF or LDF? Introducing the Lean Document Factory Xerox Corporation, Power Point Presentation, November 4, 1999								
caminer:		3			Date Consid	ered:	10/04			

N:\XERZ\200540\KMF1992A.wpd

Subst. Form PTO-1449 APPLICANT'S(S') INFORMATION 'DISCLOSURE STATEMENT			Atty. Docket No.: D/A0130 XERZ 2 00540			Serial No.: 09/706,403				
			Applicant(s): Sudhendu Rai, et al.							
			: November 3, 2000	Grou	Group: 2852					
		U.S. PA	TENT DOCUMENTS							
	Document No.	Date	Name	Class	Subcl.	Filing Date				
BA										
ВВ					<u> </u>					
BC	·			ļ						
BD										
BE										
BF										
BG			·	<u> </u>						
ВН				ļ						
BI				ļ						
BJ										
BK			<u></u>			·				
,	· .	FOREIGN	PATENT DOCUMENT	S	·	·····				
	Document No.	Date	Country	Class	Subcl.	Translation?				
BL										
, · · · · ·			OTHER ART							
ВМ	RAI, Sudhendu, Xerox Corporation, Print Shops as Document Factories, The Future of Manufacturing: New Developments in Technology and System Design; Massachusetts Institute of Technology; Power Point Presentation, April 19, 2000, pages 1-18.									
BN	GERSHWIN, Stanley and RAI, Sudhendu, Application and Extension of Manufacturing Systems Engineering Techniques to Print Shops; Dept. of Mechanical Engineering, Massachusetts Institute of Technology, and Wilson Center for Research Technology, Xerox Corporation; Power Point Presentation; September 29, 1999, pages 1-15.									
ВО	GERSHWIN, Stanley B., Manufacturing Systems Engineering, Prentice-Hall, 1994									
BP	Cellular Manufacturing: One-Piece Flow for Workteams, ISBN: 156327213X, Productivity Press Inc.; April 1999.									
BQ	WU, N., A Concurrent Approach to Cell Formation and Assignment of Identical Machines in Group Technology, Int. J. Prod Res., 1998, Vol. 36, No. 8, 2099-2114; Science Center, Shantou University, Shantou 515063, China.									
		Date Considered: 6//0/84				10/84				
* EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if in conformance and not considered. Include copy of this form with next communication to applicant.										
	BA BB BC BD BE BF BG BH BI BI BJ BK	Document No. BA BB BC BD BE BF BG BH BI BI BI BI BI BI BI BI BI	TS(S') INFORMATION RE STATEMENT Applicant(s Filing Date U.S. PA Document No. Date BA BB BC BD BE BF BG BH BI BJ BK FOREIGN Document No. Date BA RAI, Sudhendu, Xerox Corporation Developments in Technology and S Presentation, April 19, 2000, pages GERSHWIN, Stanley and RAI, Sud Techniques to Print Shops; Dept. or Wilson Center for Research Technology and S Presentation, April 19, 2000, pages GERSHWIN, Stanley B., Manufact Technology, Int. J. Prod Res., 199 515063, China.	Applicant(s): Sudhendu Rai, et al. Filing Date: November 3, 2000 U.S. PATENT DOCUMENTS Document No. Date Name BA BB BC BD BE BF BG BH BI BI BI BI BI BI BI BI BI	Applicant(s): Sudhendu Rai, et al. Filing Date: November 3, 2000 Grou U.S. PATENT DOCUMENTS Document No. Date Name Class BA BB BC BD BE BF BG BH BI BJ BL FOREIGN PATENT DOCUMENTS Document No. Date Country Class BL OTHER ART RAI, Sudhendu, Xerox Corporation, Print Shops as Document Factories, The Developments in Technology and System Design; Massachusetts Institute of Presentation, April 19, 2000, pages 1-18. GERSHWIN, Stanley and RAI, Sudhendu, Application and Extension of Ma Techniques to Print Shops, Dept. of Mechanical Engineering, Massachusetts Wilson Center for Research Technology, Xerox Corporation; Power Point Preses 1-15. BO GERSHWIN, Stanley B., Manufacturing Systems Engineering, Prentice-Hall BP Cellular Manufacturing: One-Piece Flow for Workteams, ISBN: 156327213 1999. BQ WU, N., A Concurrent Approach to Cell Formation and Assignment of Ident Technology, Int. J. Prod. Res., 1998, Vol. 36, No. 8, 2099-2114; Science Ceiston, MINER: Initial if reference considered, whether or not citation is in conformance with	Applicant(s): Sudhendu Rai, et al. Filing Date: November 3, 2000 Group: 2852 U.S. PATENT DOCUMENTS Document No. Date Name Class Subcl. BA. BB. BC. BD. BE. BF. BG. BH. BI. BJ. BK. FOREIGN PATENT DOCUMENTS Document No. Date Country Class Subcl. BL. OTHER ART RAI, Sudhendu, Xerox Corporation, Print Shops as Document Factories, The Future of N Developments in Technology and System Design: Massachusetts Institute of Technology. Presentation, April 19, 2000, pages 1-18. GERSHWIN, Stanley and RAI, Sudhendu, Application and Extension of Manufacturing Techniques to Print Shops; Dept. of Mechanical Engineering, Massachusetts Institute of Y Wilson Center for Research Technology, Xerox Corporation; Power Point Presentation; Spages 1-15. BO. GERSHWIN, Stanley B., Manufacturing Systems Engineering, Prentice-Hall, 1994 BP. Cellular Manufacturing: One-Piece Flow for Workteams, ISBN: 156327213X, Producting 1999. BQ. WU, N., A Concurrent Approach to Cell Formation and Assignment of Identical Maching Technology, Int. J. Prod Res., 1998, Vol. 36, No. 8, 2099-2114; Science Center, Shanton 515063, China. Date Considered: M.MINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609,				

[]

.

the second of th